

ABSTRACT

A system for making a liquid-retaining wall, and such a wall, such as a swimming pool wall, from prefabricated plane panels, the system comprising assembly means for assembling together two consecutive vertically-disposed panels, a low belt which supports the panels, and a high belt which is fitted to the panels, the assembly means holding together two assembled-together panels while allowing one of the panels to move angularly relative to the other about a vertical axis, and also including angle-determining means for ensuring that at least two consecutive panels are at a determined angular orientation relative to each other as a function of the outline of the wall to be made, and further including stiffening means for stiffening the assembled panels once they have been assembled to one another, wherein the wall is made up of plane panels which are equally suitable for being included in a rectilinear or in a curved portion of the outline of the wall to be made, and wherein each angle-determining means is constituted by a part presenting two arms that form a determined angle relative to each other.